Applicant: Gerald ROOS et al Docket No. R.307205

Preliminary Amdt.

**NEW ABSTRACT:** 

Please replace the original abstract with the following new abstract:

Abstract of the Disclosure

An armature for a direct current motor, in particular for a permanent-magnet-excited

DC motor, has an armature body, with armature teeth joined in one piece together via a short-

circuit ring and offset by equal circumferential angles, each with a tooth neck for receiving an

armature winding and with a tooth head that protrudes past the tooth neck in the

circumferential direction. For an axial lengthening of the armature body that is simple and

economical to produce, one preferably stacked flux-conducting element each, whose profile

corresponds to the tooth head profile, is placed on the axially pointing end faces of the tooth

heads.

Page 11 of 12